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REVIEW



Soft tissue tumor imaging in adults: European Society of Musculoskeletal Radiology-Guidelines 2023—overview, and primary local imaging: how and where?

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Abstract

Objectives Early, accurate diagnosis is crucial for the prognosis of patients with soft tissue sarcomas. To this end, standardization of imaging algorithms, technical requirements, and reporting is therefore a prerequisite. Since the first European Society of Musculoskeletal Radiology (ESSR) consensus in 2015, technical achievements, further insights into specific entities, and the revised WHO-classification (2020) and AJCC staging system (2017) made an update necessary. The guidelines are intended to support radiologists in their decision-making and contribute to interdisciplinary tumor board discussions.

Materials and methods A validated Delphi method based on peer-reviewed literature was used to derive consensus among a panel of 46 specialized musculoskeletal radiologists from 12 European countries. Statements were scored online by level of agreement (0 to 10) during two iterative rounds. Either "group consensus," "group agreement," or "lack of agreement" was achieved.

Results Eight sections were defined that finally contained 145 statements with comments. Overall, group consensus was reached in 95.9%, and group agreement in 4.1%. This communication contains the first part consisting of the imaging algorithm for suspected soft tissue tumors, methods for local imaging, and the role of tumor centers.

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Conclusion Ultrasound represents the initial triage imaging modality for accessible and small tumors. MRI is the modality of choice for the characterization and local staging of most soft tissue tumors. CT is indicated in special situations. In suspicious or likely malignant tumors, a specialist tumor center should be contacted for referral or teleradiologic second opinion. This should be done before performing a biopsy, without exception.

Clinical relevance The updated ESSR soft tissue tumor imaging guidelines aim to provide best practice expert consensus for standardized imaging, to support radiologists in their decision-making, and to improve examination comparability both in individual patients and in future studies on individualized strategies.

Key Points

- Ultrasound remains the best initial triage imaging modality for accessible and small suspected soft tissue tumors.
- MRI is the modality of choice for the characterization and local staging of soft tissue tumors in most cases; CT is indicated in special situations. Suspicious or likely malignant tumors should undergo biopsy.
- In patients with large, indeterminate or suspicious tumors, a tumor reference center should be contacted for referral or teleradiologic second opinion; this must be done before a biopsy.

Keywords Practice guideline, Consensus, Neoplasms, Connective and soft tissue, Diagnostic imaging

Introduction

Soft tissue sarcomas are rare, and comprise a heterogeneous group of entities [1], leading to diagnostic challenges. An early, accurate diagnosis is crucial for the prognosis of these patients. At the same time, clinical infrastructure differs considerably throughout Europe. The same is true for the attitudes towards the use of advanced imaging techniques. This results in notable variability in clinical practice.

Since the first consensus on soft tissue tumor imaging in adults of the European Society of Musculoskeletal Radiology (ESSR) in 2015, technical achievements, further insights into specific entities, the revised WHOclassification (2020) [1], and a new version of the American Joint Committee on Cancer (AJCC) staging system (2017) [2] made an update of the ESSR consensus guidelines necessary [3]. A Delphi process [4], evidence based on current literature where possible, enables to derive consensus on complex problems among a panel of experts [5], and has been used by the ESSR elsewhere recently [6].

The updated ESSR agreement for imaging of soft tissue tumor aims to provide best practice expert consensus guidelines for standardized imaging algorithms, techniques, and reporting in soft tissue tumors of adults. These recommendations are intended to support radiologists in their decision-making when first being confronted with a suspected soft tissue tumor and help them in their contribution to interdisciplinary tumor board meetings. Standardization can also be useful for followup in the individual patient, as comparison of serial examinations even when performed in different institutions can be compared reliably. Finally, standardized examinations may provide better databases for multicenter studies. Standardization may also facilitate evaluations of large datasets for optimization of individualized care.

Materials and methods

A validated Delphi method [5-9] on the base of peerreviewed literature was used to derive consensus among a panel of 46 specialized musculoskeletal radiologists from 12 European countries, all being members of the tumor subcommittee of the ESSR. Institutional review board approval was not required for the present consensus as patients were not involved. Major sections were defined. For each section, working groups provided statements with comments, based on the current literature, following a search on PubMed and the Cochrane Library. The statements were validated by two orthopedic tumor surgeons and one pathologist specialized in musculoskeletal tumors. All statements were imported into an online questionnaire, using the online platform Google Forms® [10]. The panel members were then asked to score their level of agreement with each statement, on a scale from 0 to 10, with 10 being the highest grade of agreement. Minimum statement scoring by the panel was considered if a median of at least 8 and an interquartile range of less than 4 were achieved. For the statements which fulfilled these criteria, the level of agreement was calculated, and assigned as either "group consensus," "group agreement," or "lack of agreement." "Group consensus" was defined as at least 80% of respondents scoring at least 8, "Group agreement" was defined as 67-79% of respondents scoring at least 8. "Lack of agreement" was assigned if the previous conditions were not met. Respondents also had the opportunity to make suggestions for altering the statements for future rounds of voting, especially if they disagreed with the statements.

A face-to-face meeting of the panelists was organized on the occasion of the ESSR congress in 2022, where open questions on the Delphi process were addressed, the preliminary results of round 1 were presented, and specific comments were discussed. After the meeting, round 1 was re-opened for further ratings. After termination of round 1, the statements without group consensus, and all statements with suggestions for any change were modified appropriately by the organizing panelist (I.-M. N.-H.). Additional statements were added as suggested. All these revised statements were circulated and further amended. All statements which had been changed since round 1 were then provided online for scoring in a second iterative questionnaire round. The results of round two were re-calculated and labeled as described for round 1. After round 2, the rating was terminated for each statement.

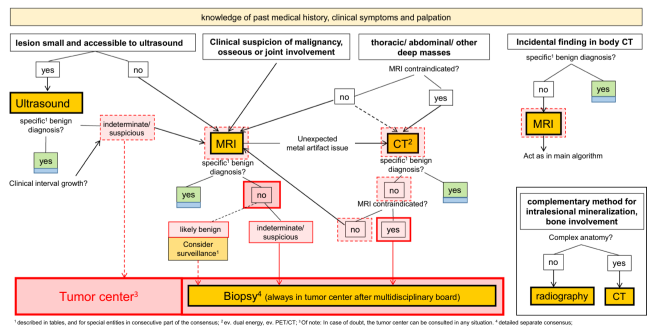
Results

Eight sections were defined that finally contained 145 statements overall. After round 2, all statements had reached either group consensus or group agreement. Group consensus was reached in 139/145 statements (95.9%), and group agreement was achieved in 6/145 statements (4.1%). None of the statements resulted in lack of agreement.

The first two of the eight sections included (1) primary diagnosis of soft tissue tumors, with background information and local imaging (62 statements, with 61 of them with group consensus, 1 with group agreement, and none with lack of agreement); (2) the role of referring hospitals and tumor reference centers (12 statements, 12/0/0, respectively). The statements of these two sections are described in detail in this part of the consensus (part I).

The remaining six sections will be published subsequently and will deal with whole-body staging in sarcoma at the time of primary diagnosis, non-malignant entities that require special management, pitfalls, and special aspects in soft tissue tumor imaging, imaging during and immediately after neoadjuvant therapy in soft tissue sarcoma, and post-therapeutic follow-up in sarcoma.

The first section of part I, primary diagnosis of soft tissue tumors, covers local imaging algorithms; Fig. 1 gives an overview. Statements and their level of agreement are provided in Table 1. They deal with background information requirements such as the past medical history (PMH) and the clinical situation. Updated detailed recommendations for an optimized soft tissue tumor imaging algorithm and technical requirements are also provided. Standards for reporting, now with a detailed checklist for clinical routine use, have been developed and can be found as supplementary material (figure S1). Recommendations relating to the role of guidelines and



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Table 1 Section 1. Primary diagnosis, local imaging. Statements

	Median, IQR (difference interval), Level of agreement
1.1 History and Physical Examination ("H & P"):	
1.1.1. Regarding the past medical history (PMH) of the patient , the following information should be available for the radiologist:	10; 0,5 (9.5–10); 97%
-When did the patient first notice the lesion?	
-Does it change in size? Is it growing, and how fast?	
-Has there been a recent trauma? Is the patient anticoagulated?	
-Is there any oncologic history of the patient?	
-Is there a family history of tumors or syndromes?	
-ls there history of previous surgery or of radiation therapy?	
A standardized checklist, primarily filled out by the patient, and discussed with the radiologist, is considered advisable. The patient or the referring clinician should also be asked to provide previous imaging if available	10; 1 (9–10); 91%
1.1.2. Regarding clinical symptoms and palpation, the following information should be available for the radiologist:	10; 1 (9–10); 97%
-Is the lesion palpable, and if so, is it hard or soft?	, , ,,
-ls it movable against the skin and underlying tissue?	
-Is the lesion painful? Tinel sign?	
-Are there skin alterations or pathologic vessels?	
-Single or multiple lesions?	
1.2 Imaging modalities and algorithm:	
1.2.1. Role of Ultrasound:	
-Ultrasound (US) is considered the appropriate initial triage imaging modality for a suspected soft tissue tumor, if accessible by US and small (<5 cm). When US diagnosis is not typical for a diagnosis, refer to Magnetic Resonance Imaging (MRI) or even biopsy*	10; 1.5 (8.5–10); 88%
*Caveat: MRI should be performed prior to biopsy (if it will add to lesion characterization), not afterwards	10; 1 (9–10); 96%
-Benign lesions that can be diagnosed on US include:	10; 1 (9–10); 91%
-simple cyst, bursa, synovial/ganglion cyst (purely cystic well-defined lesion without any solid component, anechoic, with posterior acoustic enhancement and no internal vascularity)	
-superficial lipoma (homogeneous well defined, often encapsulated, and compressible with no clinical concern, clinically stable, < 10 cm and with documented stability on US (at least 6 months follow-up)),	
-foreign body granuloma with a compatible history,	
-superficial fibromatosis (e.g., palmar and plantar fibromatosis, infantile digit fibromatosis),	
-muscle hernia and	
-Morton neuroma	
-Benign lesions that can often be diagnosed on US include aneurysms and muscle tears. In any case of doubt, MRI should be performed	10; 1 (9–10); 100%
-Small, superficial soft tissue masses that are likely to be benign, or which have been diagnosed with US (see above) but show interval growth should undergo biopsy (in lesions < 2–3 cm, excisional biopsy can be considered)	10; 1 (9–10); 91%
1.2.2. Role of Magnetic Resonance Imaging:	
-MRI is the imaging technique of choice for characterization and local staging of musculoskeletal soft tissue masses with indeterminate ultrasound features and large tumors	10; 0 (10–10); 97%
-Primary MRI should be considered instead of US if there is a clinical suspicion of malignancy, if the mass is deep, rapidly enlarging, and if there is osseous or joint involvement	10; 0 (10–10); 97%
-The following lesions can/may be reliably characterized by MRI:	9.5; 1 (9–10); 91%
-Anatomic variations, vascular malformation (+ high flow/low flow)	
-ganglion cyst, Baker cyst, bursitis	
-Lipoma, peripheral nerve sheath tumor (neurofibroma/schwannoma, apart from "ancient"schwannoma), TSGCT/ pigmented villonodular synovitis (PVNS)	
-hematoma, muscle tear, myositis ossificans, and aneurysm	
1.2.3. Role of Projection Radiography:	
-There is limited role of radiographs in local staging of soft tissue sarcoma. However, radiography is a complementary modality for the identification and characterization of (a) intralesional mineralization patterns and (b) potential bone involvement of soft-tissue masses	10; 1 (9–10); 97%

Table 1 (continued)

	Median, IQR (difference interval), Level of agreement
1.2.4. Role of Computed Tomography:	
-For regions with a complex anatomy (e.g., axial skeleton, head/ neck, thoracic, and pelvic areas), CT is preferred over radiography	10; 1 (9–10); 94%
-In cases where metallic structures cause unacceptable artifacts on MRI, even though modern metal artifact reduction techniques are applied, the use of CT with metal artifact reduction protocols may be useful	10; 1 (9–10); 95%
-A deep soft tissue mass discovered incidentally during body CT requires further diagnosis. Depending on the lesion morphology, either MRI or immediate biopsy may be indicated	9; 2 (8–10); 88%
-CT can be considered instead of MRI for complex thoracic/ abdominal / other deep masses. CT should be performed in case of complex thoracic/ abdominal / other deep masses if MRI is unavailable or contraindicated	9.5; 1.5 (8.5–10); 94%
-Dual energy CT scan (DECT) can aid in metallic artefact reduction as well as in evaluation of soft tissue calcification	9; 1.5 (8.5–10); 84%
1.2.5. Role of other techniques:	
-There is no role of bone scintigraphy in local staging of soft tissue sarcoma	10; 1 (9–10); 91%
-There is no role of PET-MRI and MRS in routine local staging of soft tissue sarcoma	10; 1 (9–10); 91%
1.3 Imaging technique:	
1.3.1. Ultrasound technique:	
-The recommended frequency is at least 12 MHz. Lower frequencies can be used for detection of deeper lesions	9; 2 (8–10); 94%
-Contrast enhanced Ultrasound (CEUS) can be considered by radiologists with special experience in CEUS for biopsy guidance in large lesions	10; 2 (8–10); 87%
-Elastography is not considered necessary	10; 1 (9–10); 88%
-Evidence regarding the application of ultrasound elastography for differentiating benign from malignant MSK soft tissue tumors is conflicting. There is no significant proof to recommend ultrasound elastography as a method for identification of MSK soft-tissue tumor malignancy. Shearwave elastography is a feasible technique for evaluation of benign MSK soft tissue tumors, with insufficient proof to be recommend as an imaging method for their differentiation.	10; 1 (9–10); 94%
1.3.2. MRI technique:	
-The recommended field strength of the MRI scanner for soft tissue tumors is at least 1.5 T. 3 T may be useful and is optimal for advanced imaging such as spectroscopy	10; 1 (9–10); 100%
-A cutaneous marker should be applied	10; 1 (9–10); 97%
-The field of view should be as large as necessary to image the entire lesion, peritumoral oedema, and a layer of adjacent normal tissue, and to image nonpalpable masses reliably	10; 1 (9–10); 97%
-The voxel size should be as low as feasible to demonstrate relevant morphologic features and anatomic detail	10; 1 (9–10); 100%
-The size of the tumor should be measured in three dimensions	10; 0 (10–10); 100%
-Axial sequences with high spatial resolution are important to define tumor margins, tissue and compartment involvement, and neurovascular, bone, and joint involvement	10; 1 (9–10); 97%
-The recommended basic protocol includes combination of T1-weighted and a fluid-sensitive, fat-saturated (FS) sequence, both parallel to the long axis of the tumor	10; 1 (9–10); 88%
-The use of Dixon technique for T2w and T1w sequences is advantageous, as a single Dixon based acquisition provides four contrasts, including images with and without fat suppression, and information about the fat content of a lesion (detection on Fat images and quantification on Fat Fraction maps)	9.5; 1 (9–10); 100%
-An axial T2-weighted sequence without fat saturation can provide further information about the tumor matrix	10; 2 (8–10); 85%
-A diffusion weighted sequence (DWI) with calculation of the apparent diffusion coefficient (ADC) may also be useful	8; 3 (7–10); 67%
-The diffusion-weighted sequence of the protocol should have at least two but optimally three b-values ranging from 50 s/mm ² to max. 800 or 1000 s/mm ²	10; 1 (9–10); 95%
-In MRI, intravenous gadolinium contrast administration with the use of dynamic contrast enhanced sequences (DCE) can help in the differentiation of benign versus malignant soft tissue tumors	10; 1 (9–10); 100%
-DCE enables to detect viable intra-tumoral areas and to determine their vascularization patterns, and therefore assists in targeting tumor biopsy	9; 1 (9–10); 87%
-Post Gd subtraction techniques are useful for ruling out areas which present an intrinsically high signal intensity on T1 w images (such as melanin or methemoglobin)	10; 1 (9–10); 95%
-When applying appropriate metal artifact reduction MRI techniques, subtraction images of post- and pre- Gd T1w MR images are useful for assessing contrast enhancement next to metallic hardware, which may otherwise be obscured by failed spectral fat suppression	10; 1 (9–10); 100%

Table 1 (continued)

	Median, IQR (difference interval), Level of agreement
1.3.3. Projection radiography technique	
- Initial radiographic evaluation should be performed with at least two orthogonal views	10; 0 (10–10); 100%
1.3.4. CT technique	
-For the identification and characterization of intralesional mineralization patterns and potential bone involvement, CT without contrast agent application is sufficient	10; 1 (9–10); 94%
-lodinated contrast agents should be used in cases where CT serves for local staging instead of MRI	10; 1 (9–10); 94%
-In case of metallic hardware, metal artefact reduction algorithms should be used	10; 1 (9–10); 94%
-CT angiography (CTA) can be used for evaluation of the vascular encasement as well as in assessment of suspected tumoral thrombus of encased vessels	10; 2 (8–10); 88%
1.4 Imaging reports should contain the following information:	
1.4.1. Ultrasound:	10, 1 (0, 10), 1000(
–Anatomical location: Relation to the fascia (superficial, deep), exact anatomical location including compartmental involvement, intra- or intermuscular location, and the relationship to/infiltration of vessels/nerves, and, if possible, joints and/or bone and crucial adjacent structures	10; 1 (9–10); 100%
-Size (in three dimensions; for the method, please see the section below on MRI)	10; 1 (9–10); 100%
–Morphology: borders/margins and shape (with estimation of growth pattern: infiltrative or expansive) and (if possible) presence of a capsule/pseudocapsule; cystic, solid (intralesional echo texture, vascularization (by color-Doppler based Giovagnorio classification), presence or absence of necrosis, bleeding, suspected tumor matrix mineralization)	10; 1 (9–10); 97%
-Concerns about tumor accessibility by US for a definitive diagnosis or the evaluation of local extension	10; 1 (9–10); 100%
-The fact that a lesion is indeterminate in US, with recommendation for subsequent imaging	10; 1 (9–10); 100%
-Change to previous examination/ tumor at the site of a previous excision	10; 1 (9–10); 91%
1.4.2. MRI (please see also checklist):	
-Location and 3 D size, MR morphology, shape, border, relation to fascia,	10; 1 (9–10); 100%
-Intra- extracompartmental, relation to adjacent structures (vessels, nerves, joints,) and surrounding tissue alterations	10; 1 (9–10); 100%
-Distance to external landmark, satellites, multiplicity, locoregional lymph nodes, and other tissue alterations	10; 1 (9–10); 100%
-The image quality should be addressed	10; 0 (10–10); 100%
-Changes to previous images (if available) should be described	10; 0 (10–10); 100%
1.4.3. Projection radiographs:	
-Characteristic calcification patterns, bone destruction, and soft tissue swelling	10; 1 (9–10); 100%
-If possible: Density, location, longest diameter	10; 1 (9–10); 100%
-Also important features of unsuspected differential diagnosis	10; 1 (9–10); 100%
-Concerns about superposition effects with, if indicated, recommendation for cross-sectional imaging by CT	10; 1 (9–10); 100%
1.4.4. CT:	
-Size/Extension: location, longest diameter, bone (cortical and bone marrow) involvement (destruction/invasion, pressure arrosion/remodelling, sclerosis)	10; 1 (9–10); 97%
-Retroperitoneal liposarcoma: asymmetry in volume and extension of retroperitoneal fat	10; 1 (9–10); 97%
–Morphology: Density/attenuation, patterns of mineralization (e.g., phleboliths, ossification, osteoblastic, chondroid, dystrophic,) and its organization (scattered, peripherally or centrally mature), degree and pattern of vascularity/ contrast enhancement, necrosis	10; 1 (9–10); 97%
-Margin, diffuse surrounding alterations such as stranding and inflammation, free fluid, free air, subsequent alterations of thoracic/abdominal organs (obstruction of ducts, small bowel,)	10; 1 (9–10); 97%
1.4.5. PET/CT: Please see under "whole body staging"	

tumor reference centers, corresponding to the second section, are provided in Table 2, and are also addressed by Fig. 1. For all statements, comments with references are provided in the electronic supplementary material.

Discussion

The updated ESSR consensus guidelines aim to provide feasible best practice expert opinion pertaining to soft tissue tumor imaging. In comparison with the previous

Table 2	Section 2. The	role of tumor	centers. Statements
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	Median, IQR (difference interval), Level of agreement
2.1. Criteria for referral to a sarcoma treatment center:	
-Any patient with a tumor≥5-cm, or with indeterminate or suspicious US findings, or with clinical suspicion of malignancy	10; 1 (9–10); 95%
-Any patient with indeterminate MRI findings or those suspicious for malignancy	10; 0 (10–10); 97%
-Teleradiologic second opinion workup by a tumor center is appropriate in patients with indeterminate or suspicious MRI findings. It should be offered to the local hospitals in all patients in whom soft tissue sarcoma is suspected	10; 1 (9–10); 90%
2.2. Examinations that should be performed in a tumor reference center:	
-The accuracy in tumor characterization may be higher if the MRI is performed and evaluated in a dedicated tumor centre. Where this is not feasible, the MRI scan should be performed as per the technical recommendations of the local tumor center	10; 1 (9–10); 100%
-Patients with suspicion of sarcoma should be referred to the tumor reference center before biopsy or surgery (minimal requirement)	10; 0 (10–10); 100%
2.3. Role of guidelines:	
-The guidelines are intended to provide international standards; by publication, and through further promotion by national specialized radiologists, the guidelines will ensure standardization of high-quality soft tissue tumor diagnostic imaging	10; 0 (10–10); 100%
-Radiologists should follow the local tumor center guidelines	10; 0 (10–10); 93%
2.4. Interdisciplinary tumor team:	
-Soft tissue tumor board: A multidisciplinary soft tissue sarcoma team should at least include an (orthopedic) tumor surgeon, a musculoskeletal radiologist, a musculoskeletal pathologist, a medical oncologist, and a radiotherapist. Where necessary, other specialists should be invited	10; 1 (9–10); 95%
-An instant discussion between orthopedic tumor surgeon and a musculoskeletal radiologist improves service efficiency and reduces the time to definitive diagnosis	10; 0 (10–10); 93%
-Patients with suspected soft tissue sarcoma should ideally be reviewed by the sarcoma team and biopsied, within 2 weeks maximum (ideally 1 week)	10; 1 (9–10); 93%
2.5. Interdisciplinary documentation:	
-Preferably, all patients should be included in a soft tissue tumor database	10; 0 (10–10); 97%
-Standardized clinical record forms (CRF) should be used	10; 1 (9–10); 93%

ESSR recommendations [11], the revised guidelines are updated to the current literature and re-structured. They provide minimal requirements and an optimized strategy in a systematic approach and contain relevant details.

The Delphi process was chosen as the panelists could perform their scoring anonymously and without the necessity to meet personally for rating [5]. However, additional face-to-face-meetings proved useful to clarify open questions regarding the procedure and to discuss concerns and re-phrasing of statements without consensus.

The extended expert panel included specialists from twelve European countries. The ESSR represents the European musculoskeletal radiologists [12]. Recruiting the panelists from the dedicated Musculoskeletal (MSK) tumor subcommittee of the ESSR allowed to form an adequate expert panel of active, representative, and leading specialists [13]. As group consensus (which reflects a considerably high level of agreement) could be reached in the majority of statements, and group agreement even in the remaining ones, this paper may help to provide feasible imaging algorithms taking into account different national infrastructure and approaches.

In this first part, the statements reflect the situation that any radiologist is confronted with in a patient with a newly suspected soft tissue tumor. Part I of our consensus therefore contains the imaging algorithm that we would recommend for primary diagnosis. It also contains detailed description of imaging methods for the tumor itself and the role of tumor reference centers and guidelines.

In the following paragraphs, we present a selection of the most clinically relevant statements with short discussion (the numbers correspond with Tables 1 and 2; the remaining comments are provided online). 1.1.1. Regarding the past medical history, a standardized checklist, primarily filled out by the patient, and discussed with the radiologist, is considered advisable. The patient or the referring clinician should also be asked to provide previous imaging if available.

1.1.2. Information about clinical symptoms and clinical examination findings should be available for the radiologist.

The past medical history of the patient is considered important and has to be taken into account not only by the clinician, but also by the radiologist. A standardized checklist, primarily filled out by the patient, and discussed with the radiologist, is considered advisable [14]. The information that should be available for example includes recent trauma [15, 16], anticoagulation [17], and a history of previous surgery or of radiation therapy [18–20]. Of note, patients often report a recent trauma that they relate to the tumor, which, however, may be unrelated, and misleading [15, 16]. It is very important that the diagnostic process is not prolonged during the process of obtaining this information.

The patient or the referring clinician should also be asked if, where and when, previous imaging had been performed. The previous imaging studies and their radiological report should be provided to the assessing radiologist (if available) [11].

1.2.1. Ultrasound (US) is considered the appropriate initial triage imaging modality for a suspected soft tissue tumor, if accessible by US and small (< 5 cm). When US diagnosis is not typical for a diagnosis, refer to Magnetic Resonance Imaging (MRI) or even biopsy.

Caveat: MRI should be performed prior to biopsy (if it will add to lesion characterization), not afterwards.

1.2.2. MRI is the imaging technique of choice for characterization and local staging of large (> 5 cm) musculoskeletal soft tissue masses and masses with indeterminate ultrasound features.

Primary MRI should be considered instead of US if, there is a clinical suspicion of malignancy, if the mass is deep, rapidly enlarging, and if there is osseous or joint involvement.

1.2.3. Computed tomography (CT) can be considered instead of MRI for complex thoracic/ abdominal / other deep masses. CT should be performed in case of complex thoracic/ abdominal / other deep masses if MRI is unavailable or is contraindicated.

Ultrasound represents the initial triage imaging modality for accessible and small suspected soft tissue tumors [21–24]. Ultrasound is highly accurate for diagnosis of specific superficial lesions with typical ultrasound features [23, 25].

MRI is the modality of choice for the characterization and local staging of soft tissue tumors in most cases [26– 28]. CT and MRI may have complementary roles, with the capability of CT to demonstrate intralesional mineralization patterns and potential bone involvement [29]. A deep soft tissue mass incidentally found at CT usually requires MRI examination. Tissue-specific evaluation and multiplanar capability of high-resolution MRI permit better tumor localization and characterization of pelvic/ retroperitoneal masses [27, 30].

Suspicious or likely malignant tumors should undergo biopsy [11].

Role of tumor centers and guidelines

2.1. Criteria for referral to a sarcoma treatment center include: Any patient with a tumor \geq 5-cm, or with indeterminate or suspicious US/MRI findings, or with clinical suspicion of malignancy; Any patient with indeterminate MRI findings or those suspicious for malignancy.

Teleradiologic second opinion from a tumor center is appropriate in patients with indeterminate or suspicious MRI findings. It should be offered to the local hospitals in all patients in whom soft tissue sarcoma is suspected.

2.2. Patients with suspicion of sarcoma should be referred to the tumor reference center *before* biopsy or surgery (minimal requirement).

In patients with large, indeterminate, or suspicious tumors, a tumor reference center should be contacted for referral or teleradiologic second opinion, to avoid delay in diagnosis or unplanned surgery ("whoops procedure") [31–34], both of which can result in a potentially worse prognosis [35–38]. A second opinion MRI report from an expert center increases the overall accuracy in the diagnosis of soft tissue tumors, with fewer false-negative and false-positive diagnoses [39–41].

Biopsy of suspected appendicular soft tissue sarcoma should be performed by a tumor radiologist-specialist, using image guidance, to minimize adverse outcomes, and with minimal delay [42].

In case of unplanned surgery of sarcoma, the patients should immediately be referred to a sarcoma center for further evaluation and treatment, in order to avoid a potentially worse prognosis [35].

Local radiologists should implement guidelines for early imaging by ultrasound and MRI with a designated pathway. Adherence to those guidelines should on the one hand help prioritize onward referral for suspicious lesions [22], and on the other hand help reduce the volume of benign lesions referred [22, 43].

The imaging strategies that become necessary when the histologic diagnosis is already known will be covered in consecutive parts of our guidelines. This includes recommendations for whole-body staging in the primary diagnosis, for therapy control, and for follow-up imaging, as well as special aspects and pitfalls.

If these guidelines lead to more standardized examinations, the resulting data may be better suited for multicenter studies, with an improved possibility to collect and analyze comparable large data volumes. Thus, these guidelines may help to develop more individualized imaging protocols for the diagnosis of soft tissue tumors in the future.

Limitations

Our consensus has got several limitations: The panelists came from European countries only. However, access to MRI is limited in many other parts of the world. In those areas, US and—if accessible—CT have to replace MRI. MRI contrast agents may be too expensive. Our guidelines take those points into account only to a certain extent. Tumor reference centers may be too distant, and teleradiologic consultation may not be available. In less-developed countries, only some parts of this consensus will be applicable at the moment. It is envisaged that these guidelines will however provide added impetus to health care professionals in these countries to canvass and optimize resources for better patient outcomes. The Delphi method itself has also got some limitations. Firstly, it is dependent on the expertise of the panelists. This was mostly overcome by including only ESSR-approved tumor specialists. Secondly, the possibility for open discussion is limited. On the other hand, this allows for distribution of critical remarks anonymously. Thus, the Delphi method had the advantage not to be biased by dominant participants. Thirdly, the process was time-consuming. This is a disadvantage that has been described for guidelines that contain multiple statements, such as our consensus [5]. As the Delphi process requires commitment to take part in several questionnaire rounds, we aimed to provide sufficient time for the participants to answer. Finally, it should be emphasized that these guidelines reflect the current knowledge and will require further updates in the future.

Conclusion

The updated ESSR guidelines for imaging of soft tissue tumors in adults aim to provide best practice expert consensus for standardized imaging and are intended to support radiologists in their decision-making. Standardization may improve the comparability of serial examinations in the individual patient and may also provide databases for multicenter studies and large data analysis for individualized strategies.

Abbreviations

AJCC American Joint Committee on Cancer

- CT Computed tomography
- ESSR European Society of Musculoskeletal Radiology
- MRI Magnetic resonance imaging
- MSK Musculoskeletal
- PMH Past medical history
- US Ultrasound
- WHO World Health Organization

Supplementary information

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Below is the link to the electronic supplementary material. Supplementary file1 (PDF 511 KB) $\,$

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Declarations

Guarantor

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Conflict of interest

The authors of this manuscript declare no relationships with any companies, whose products or services may be related to the subject matter of the article.

Statistics and biometry

No complex statistical methods were necessary for this paper.

Informed consent

Written informed consent was not required for this study because patients were not involved.

Ethical approval

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Study subjects or cohorts overlap

Study subjects or cohorts have not been previously reported.

Methodology

multicenter study

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References

- WHO Classification of Tumours of Soft Tissue and Bone, 5th ed. (2020) Volume 3; chapter 1,2 and 4, pages 1–333, 501–505, 510–513, and 520–527. Available from: https://publications.iarc.fr/Book-And-Report-Series/Who-Classification-Of-Tumours/Soft-Tissue-And-Bone-Tumours-2020
- Amin MB, Greene FL, Edge SB et al (2017) The Eighth Edition AJCC Cancer Staging Manual: Continuing to build a bridge from a population-based to a more "personalized" approach to cancer staging. CA Cancer J Clin 67(2):93–99. https://doi.org/10.3322/caac.21388
- 3. Panteli D, Legido-Quigley H, Reichebner C et al (2019) Clinical practice guidelines as a quality strategy. In: Busse R, Klazinga N, Panteli D et al (eds) Improving healthcare quality in Europe: characteristics, effective-ness and implementation of different strategies. Health Policy Series 53. World Health Organization (acting as the host organization for, and secretariat of, the European Observatory on Health Systems and Policies) and OECD, pp 233–264. Available from: https://eurohealthobservatory. who.int
- Nasa P, Jain R, Juneja D (2021) Delphi methodology in healthcare research: how to decide its appropriateness. World J Methodol 11(4):116– 129. https://doi.org/10.5662/wjm.v11.i4.116
- Taylor E (2020) We agree, don't we? The Delphi method for health environments research. HERD 13(1):11–23. https://doi.org/10.1177/19375 86719887709
- Mascarenhas VV, Castro MO, Rego PA et al (2020) The Lisbon Agreement on femoroacetabular impingement imaging-part 1: overview. Eur Radiol 30(10):5281–5297. https://doi.org/10.1007/s00330-020-06822-9
- Spranger J, Homberg A, Sonnberger M, Niederberger M (2022) Reporting guidelines for Delphi techniques in health sciences: a methodological review. Z Evid Fortbild Qual Gesundhwes 172:1–11. https://doi.org/10. 1016/j.zefq.2022.04.025
- Mascarenhas VV, Castro MO, Afonso PD et al (2021) The Lisbon Agreement on femoroacetabular impingement imaging-part 2: general issues, parameters, and reporting. Eur Radiol 31(7):4634–4651. https://doi.org/ 10.1007/s00330-020-07432-1
- Castro MO, Mascarenhas VV, Afonso PD et al (2021) The Lisbon Agreement on femoroacetabular impingement imaging-part 3: imaging techniques. Eur Radiol 31(7):4652–4668. https://doi.org/10.1007/ s00330-020-07501-5
- 10. Google Forms. Available from: https://www.google.com/forms/about/
- Noebauer-Huhmann IM, Weber MA, Lalam RK et al (2015) Soft tissue tumors in adults: ESSR-approved guidelines for diagnostic imaging. Semin Musculoskelet Radiol 19(5):475–482. https://doi.org/10.1055/s-0035-1569251
- 12. Statutes of the European Society of Musculoskeletal Radiology (essr.org). Available from: https://www.essr.org/content-essr/uploads/2022/11/ ESSR_Statutes_EN_2019.pdf
- 13. Subcommittee Tumours European Society of Musculoskeletal Radiology (essr.org). Available from: https://www.essr.org/subcommittees/tumours/
- 14. Rosenzweig MQ, Gardner D, Griffith B (2014) The history and physical in cancer care: a primer for the oncology advanced practitioner. J Adv Pract Oncol 5(4):262–268. https://doi.org/10.6004/jadpro.2014.5.4.3
- Savvidou O, Papakonstantinou O, Lakiotaki E et al (2021) Surface bone sarcomas: an update on current clinicopathological diagnosis and treatment. EFORT Open Rev 6(10):905–917. https://doi.org/10.1302/2058-5241.6.210064
- Goulding KA, Wilke BK, Kiernan HC, Houdek MT, Sherman CE (2022) Skeletal sarcomas: diagnosis, treatment, and follow-up from the orthopedic oncologist perspective. Radiol Clin North Am 60(2):193–203. https://doi. org/10.1016/j.rcl.2021.11.001
- Dohan A, Sapoval M, Chousterman BG, di Primio M, Guerot E, Pellerin O (2015) Spontaneous soft-tissue hemorrhage in anticoagulated patients:

safety and efficacy of embolization. AJR Am J Roentgenol 204(6):1303–1310. https://doi.org/10.2214/AJR.14.12578

- Lagrange JL, Ramaioli A, Chateau MC et al (2000) Sarcoma after radiation therapy: retrospective multiinstitutional study of 80 histologically confirmed cases. Radiation Therapist and Pathologist Groups of the Federation Nationale des Centres de Lutte Contre le Cancer. Radiology 216(1):197–205. https://doi.org/10.1148/radiology.216.1.r00jl02197
- Funovics PT, Panotopoulos J, Sabeti-Aschraf M et al (2011) Low-grade chondrosarcoma of bone: experiences from the Vienna Bone and Soft Tissue Tumour Registry. Int Orthop 35(7):1049–1056. https://doi.org/10. 1007/s00264-010-1065-x
- Mavrogenis AF, Pala E, Guerra G, Ruggieri P (2012) Post-radiation sarcomas. Clinical outcome of 52 Patients. J Surg Oncol 105(6):570–6. https:// doi.org/10.1002/jso.22122
- Lakkaraju A, Sinha R, Garikipati R, Edward S, Robinson P (2009) Ultrasound for initial evaluation and triage of clinically suspicious soft-tissue masses. Clin Radiol 64(6):615–621. https://doi.org/10.1016/j.crad.2009.01.012
- Rowbotham E, Bhuva S, Gupta H, Robinson P (2012) Assessment of referrals into the soft tissue sarcoma service: evaluation of imaging early in the pathway process. Sarcoma 2012:781723. https://doi.org/10.1155/2012/781723
- Hung EHY, Griffith JF, Yip SWY et al (2020) Accuracy of ultrasound in the characterization of superficial soft tissue tumors: a prospective study. Skeletal Radiol 49(6):883–892. https://doi.org/10.1007/ s00256-019-03365-z
- 24. Ritchie DA (2009) Commentary on ultrasound for initial evaluation and triage of clinically suspicious soft-tissue masses. Clin Radiol 64(6):622–623. https://doi.org/10.1016/j.crad.2009.02.008
- Aparisi Gomez MP, Errani C, Lalam R et al (2020) The role of ultrasound in the diagnosis of soft tissue tumors. Semin Musculoskelet Radiol 24(2):135–155. https://doi.org/10.1055/s-0039-3402060
- Crombe A, Marcellin PJ, Buy X et al (2019) Soft-tissue sarcomas: assessment of MRI features correlating with histologic grade and patient outcome. Radiology 291(3):710–721. https://doi.org/10.1148/radiol.2019181659
- Kransdorf MJ, Murphey MD (2016) Imaging of soft-tissue musculoskeletal masses: fundamental concepts. Radiographics 36(6):1931–1948. https:// doi.org/10.1148/rg.2016160084
- Holzapfel K, Regler J, Baum T et al (2015) Local staging of soft-tissue sarcoma: emphasis on assessment of neurovascular encasement-value of MR imaging in 174 confirmed cases. Radiology 275(2):501–509. https:// doi.org/10.1148/radiol.14140510
- Verga L, Brach Del Prever EM, Linari A et al (2016) Accuracy and role of contrast-enhanced CT in diagnosis and surgical planning in 88 soft tissue tumours of extremities. Eur Radiol 26(7):2400–2408. https://doi.org/10. 1007/s00330-015-4047-y
- Shanbhogue AK, Fasih N, Macdonald DB, Sheikh AM, Menias CO, Prasad SR (2012) Uncommon primary pelvic retroperitoneal masses in adults: a pattern-based imaging approach. Radiographics 32(3):795–817. https:// doi.org/10.1148/rg.323115020
- 31. Bianchi G, Sambri A, Cammelli S et al (2017) Impact of residual disease after "unplanned excision" of primary localized adult soft tissue sarcoma

of the extremities: evaluation of 452 cases at a single Institution. Musculoskelet Surg 101(3):243–248. https://doi.org/10.1007/s12306-017-0475-y

- 32. Lazarides AL, Kerr DL, Nussbaum DP et al (2019) Soft tissue sarcoma of the extremities: what is the value of treating at high-volume centers? Clin Orthop Relat Res 477(4):718–727. https://doi.org/10.1097/01.blo.00005 33623.60399.1b
- Wang L, Pretell-Mazzini J, Kerr DA et al (2018) MRI findings associated with microscopic residual tumor following unplanned excision of soft tissue sarcomas in the extremities. Skeletal Radiol 47(2):181–190. https:// doi.org/10.1007/s00256-017-2762-y
- Tedesco NS, Henshaw RM (2016) Unplanned resection of sarcoma. J Am Acad Orthop Surg 24(3):150–159. https://doi.org/10.5435/ JAAOS-D-15-00074
- Umer HM, Umer M, Qadir I, Abbasi N, Masood N (2013) Impact of unplanned excision on prognosis of patients with extremity soft tissue sarcoma. Sarcoma 2013:498604. https://doi.org/10.1155/2013/498604
- Abellan JF, Lamo de Espinosa JM, Duart J et al (2009) Nonreferral of possible soft tissue sarcomas in adults: a dangerous omission in policy. Sarcoma 2009;827912. https://doi.org/10.1155/2009/827912
- Traub F, Griffin AM, Wunder JS, Ferguson PC (2018) Influence of unplanned excisions on the outcomes of patients with stage III extremity soft-tissue sarcoma. Cancer 124(19):3868–3875. https://doi.org/10.1002/cncr.31648
- Dyrop HB, Vedsted P, Raedkjaer M, Safwat A, Keller J (2017) Imaging investigations before referral to a sarcoma center delay the final diagnosis of musculoskeletal sarcoma. Acta Orthop 88(2):211–216. https://doi.org/ 10.1080/17453674.2016.1278113
- Vanhoenacker FM, Van Looveren K, Trap K et al (2012) Grading and characterization of soft tissue tumors on magnetic resonance imaging: the value of an expert second opinion report. Insights Imaging 3(2):131–138. https://doi.org/10.1007/s13244-012-0151-6
- Bagaria SP, Neville M, Gray RJ et al (2018) The volume-outcome relationship in retroperitoneal soft tissue sarcoma: evidence of improved short- and long-term outcomes at high-volume institutions. Sarcoma 2018:3056562. https://doi.org/10.1155/2018/3056562
- Rozenberg A, Kenneally BE, Abraham JA et al (2019) Second opinions in orthopedic oncology imaging: can fellowship training reduce clinically significant discrepancies? Skeletal Radiol 48(1):143–147. https://doi.org/ 10.1007/s00256-018-3024-3
- 42. Elliott RS, Flint M, French G (2012) Refer prior to biopsy of suspected appendicular soft tissue sarcoma. N Z Med J 125(1366):12–19
- 43. Pencavel TD, Strauss DC, Thomas GP, Thomas JM, Hayes AJ (2010) Does the two-week rule pathway improve the diagnosis of soft tissue sarcoma? A retrospective review of referral patterns and outcomes over five years in a regional sarcoma centre. Ann R Coll Surg Engl 92(5):417–421. https:// doi.org/10.1308/003588410X12664192075972

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